

# PATENT ABSTRACTS OF JAPAN

(11) Publication number : 05-107373

(43) Date of publication of application : 27.04.1993

(51) Int.CI.

G04G 7/02

G04G 5/00

(21) Application number : 03-270907

(71) Applicant : MITSUBISHI ELECTRIC CORP

(22) Date of filing : 18.10.1991

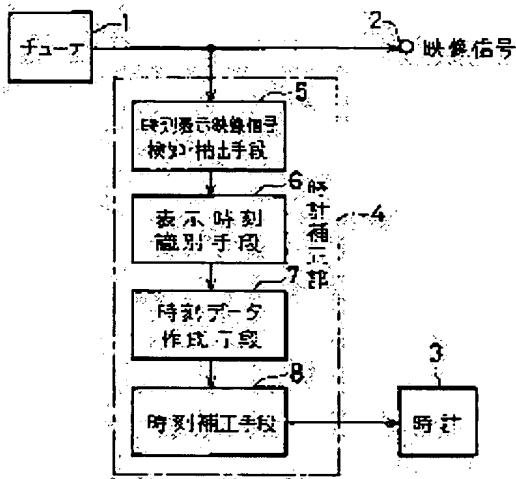
(72) Inventor : UEDA TAKASHI  
SAGARA KIKUO

## (54) TIME CORRECTION DEVICE OF TIMEPIECE IN IMAGE SIGNAL RECEPTION DEVICE

### (57) Abstract:

**PURPOSE:** To provide a time correction device for automatically correcting time indicated by a timepiece when receiving an image signal by which time is indicated on the screen of a VTR, a television receiver, a cable television receiver, etc., having a built-in timepiece.

**CONSTITUTION:** A time correction device is provided with a means 5 for detecting a time indicating image signal superimposed on an image signal being received and for extracting this time indicating image signal detected and a means 6 for recognizing time indicated by the time indicating image signal extracted. The device is further provided with a means 7 for originating time data indicating this recognized time and a means 8 for correcting according to the originated time data the time indicated by a built-in timepiece 3.



### LEGAL STATUS

[Date of request for examination] 14.12.1994

[Date of sending the examiner's decision of rejection] 21.10.1997

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office